DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG ADMINISTRATION

PROCESSING IN STEAM IN DISCONTINUOUS AGITATING RETORTS (Retort Survey)

INSTRUCTIONS

Complete the question blocks below. Draw a diagram of the retort or obtain one from the firm. Attach the diagram as an exhibit to the EIR. Report all pipe sizes as inside diameter (ID). Refer to 21CFR Part 113.40(d) and p 31 of LACF Guide Part 2.

If problems are found with the firm's retort equipment or processing system, refer the reader to the narrative Turbo EIR under "Objectionable Conditions and Management's Response," and include a narrative explanation of specific problems and evidence under the subheading "Supporting Evidence and Relevance." Submit the completed form as an EIR attachment.

RETORT DESCRIPTION					
RETORT NO.	*CAN SIZE	COOKER	R CAPACITY	STEPS/REEL	
	PROCESSING MO				
	Axial	End-over-End	Rocking		
		Liid-over-Liid	Trocking		
*List the Can Size covered during	the inspection.	0014011750 00117	201.0		
		COMPUTER CONTI	HOLS		
DOES A COMPUTER CONTR	ROL ANY OF THE R	ETORT FUNCTIONS?		Yes 🗌	No 🗌
EXPLAIN:					
DOES THE FIRM HAVE DOC	LIMENTATION ON H	IAND THAT INDICATES T	HAT THE COMPUTE	ER SYSTEM HAS BEEN VAL	IDATED?
				Yes 🗆	No 🗌
EXPLAIN:				_	_
IS RECORD KEEPING PART				<u></u>	No 📙
IF YES, DOES THE RECORD	KEEPING COMPLY	WITH 21 CFR PART 11?		Yes	No 🗌
II	NDICATING MERC	CURY IN-GLASS THER	MOMETERS (113	3.40(d)(1))	
IS EACH RETORT EQUIPPE	O WITH AT LEAST C	ONE MERCURY-IN-GLASS	S (MIG) THERMOME	ETER? Yes	No 🗌
IS THE RETORT EQUIPPED	WITH ANOTHER TY	PE OF TEMPERATURE I	NDICATING DEVIC	F? Yes	No 🗆
IF YES, DESCRIBE THE INDI		0			🗀
ARE SCALE DIVISIONS EAS	ILY READABLE TO	1°F (.5°C)?		Yes 🗌	No 🗌
NO. OF DEGREES F OR C/IN			(TEMP. RANGE	MUST NOT EXCEED 17°F(8°	°C) PER
INCH (4°/CM) OF GRADUATE		CF GUIDE, P. 14.)			
DATE LAST TESTED FOR AC	CURACY:				
STANDARD USED FOR THE	TEST:				
23.12.11.2 3025 7 311 1112					
NAME AND TITLE OF PERSO	ON WHO PERFORM	ED TEST:			

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IS THE LAST TEST DATE IDENTIFIED ON THE THERMOMETER
(SHOULD REQUIREMENT) DESCRIBE THE FIRM'S ACTIONS REGARDING MIG THERMOMETERS THAT WERE OUT OF CALIBRATION:
IS THE MERCURY UNDIVIDED? Yes No
(A THERMOMETER THAT HAS A DIVIDED MERCURY COLUMN OR THAT CANNOT BE ADJUSTED TO THE STANDARD <u>SHALL</u> BE REPAIRED OR REPLACED.)
WHEN MIG THERMOMETERS ARE FOUND TO BE PROVIDING READINGS ABOVE THE ACTUAL TEMPERATURES, DOES THE FIRM EVALUATE PRODUCTS PRODUCED USING THOSE THERMOMETERS?
DESCRIBE THE FIRM'S PROCEDURES:
IS THE THERMOMETER LOCATED WHERE IT IS EASY TO READ ACCURATELY?
THE SENSOR BULB IS LOCATED IN THE
(SHALL REQUIREMENT)
DIAMETER OF OPENING FROM RETORT TO EXTERNAL WELL: BLEEDER SIZE:
(OPENING <u>SHALL</u> BE AT LEAST 3/4-IN. DIA.) (BLEEDER <u>SHALL</u> BE AT LEAST 1/6-IN. DIA.)
DOES THE BLEEDER EMIT STEAM CONTINUOUSLY DURING PROCESSING?
(<u>SHALL</u> REQUIREMENT) IF NO, EXPLAIN:
IF A MUFFLER IS USED ON BLEEDER(S), WHAT EVIDENCE DOES THE FIRM HAVE THAT IT DOES NOT RESTRICT FREE FLOW OF STEAM? (SHALL REQUIREMENT – 113.87(G))
IS THE MERCURY THERMOMETER USED AS THE REFERENCED INSTRUMENT DURING PROCESSING? Yes No (SHALL REQUIREMENT)
TEMERATURE RECORDING DEVICE (113.40(d)(2))
IS EACH RETORT EQUIPPED WITH A TEMPERATURE RECORDING DEVICE?
TYPE OF TEMPERATURE RECORDER
IF OTHER, EXPLAIN:
DO THE CHART SPECIFICATIONS MEET THE REQUIREMENTS OF PART 113.40(D)(2)?
(GRADUATIONS ON THE TEMPERATURE-RECORDING DEVICE SHALL NOT EXCEED 2°F (1°C) WITHIN A RANGE OF 10°F (5.5°C) OF THE PROCESSING TEMPERATURE. EACH CHART SHALL HAVE A WORKING SCALE OF NOT MORE THAN 55°F/IN (12°C/CM) WITHIN A RANGE OF 20°F (10°C) OF THE PROCESSING TEMPERATURE – 113.40(B)(2). ALSO, SEE P. 14 OF LACF FIELD GUIDE-PART 2.)

IS THE TEMPERATURE CHART ADJUSTED TO AGREE AS NEARLY AS POSSIBLE WITH BUT NOT HIGHER THAN THE ACCURATE MERCURY-IN-GLASS THERMOMETER DURING THE PROCESSING PERIOD?	_					
(SHALL REQUIREMENT; NOTE ANY DIFFERENCE BETWEEN THE RECORDING THERMOMETER AND THE MERCORDING THERMOMETER AND WHICH READING IS HIGHER.)	URY-IN-					
IS THERE A MEANS FOR PREVENTING UNAUTHORIZED ADJUSTMENTS?	□ No □					
(A MEANS OF PREVENTING UNAUTHORIZED CHANGES IN ADJUSTMENTS <u>SHALL</u> BE PROVIDED; A LOCK OR NO MANAGEMENT STATING "ONLY AUTHORIZED PERSONS ARE PERMITTED TO MAKE ADJUSTMENTS" & POSTED A THE RECORDING DEVICE IS A SATISFACTORY MEANS FOR PREVENTING UNAUTHORIZED CHANGES.)						
IS THE CHART DRIVE TIMING MECHANISM ACCURATE?	□ No □					
IS THE RECORDER COMBINED WITH A STEAM CONTROLLER TO FUNCTION AS A RECORDING/CONTROLLING INSTRUMENT?	No					
THE TEMPERATURE SENSING BULB IS INSTALLED IN THERetort Shell 🔲 , or Exte	rnal Well					
(THE TEMPERATURE-RECORDER BULB <u>SHALL</u> BE INSTALLED EITHER WITHIN THE RETORT SHELL OR IN A WEI ATTACHED TO THE SHELL.)	LL					
DOES THE TEMPERATURE RECORDER BULB WELL HAVE A 1/16-IN. DIA. OR LARGER BLEEDER THAT EMITS STE CONTINUOUSLY DURING THE PROCESSING PERIOD?						
IF A MUFFLER IS USED ON THE BLEEDER, DOES THE FIRM HAVE DOCUMENTED EVIDENCE THAT IT DOES NOT FLOW OF STEAM?						
PRESSURE GAGE (113.40(d)(3))	PRESSURE GAGE (113.40(d)(3))					
IF A PRESSURE GAGE IS PRESENT ON THE RETORT COOKER SHELL, IS IT GRADUATED IN DIVISIONS OF 2 LBS	S. OR LESS?					
(<u>SHOULD</u> REQUIREMENT)						
IS THE PRESSURE COOLING SHELL EQUIPPED WITH A PRESSURE GAGE? Yes	□ No □					
STEAM CONTROLLER (113.40(d)(4))						
IS THE STEAM CONTROLLER AUTOMATIC?	□ No □					
(EACH RETORT <u>SHALL</u> BE EQUIPPED WITH AN AUTOMATIC STEAM CONTROLLER TO MAINTAIN THE RETORT TEMPERATURE)						
IS THE STEAM CONTROLLER TEMPERATURE OR PRESSURE ACTUATED?	Press.					
(THE STEAM CONTROLLER MAY BE ACTIVATED BY A TEMPERATURE SENSOR POSITIONED NEAR THE MERCUL THERMOMETER; A STEAM CONTROLLER ACTIVATED BY THE STEAM PRESSURE OF THE RETORT IS ACCEPTAE CAREFULLY MAINTAINED SO IT OPERATES SATISFACTORILY.)						
REPORT THE MANUFACTURER, MODEL, TYPE AND SIZE OF THE AUTOMATIC STEAM CONTROL VALVE:						

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IF THE TEMPERATURE (STEAM) CONTROLLER IS AIR OPERATED, DOES THE SYSTEM HAVE AN ADEQUATE FILTER TO ASSURE A SUPPLY OF CLEAN, DRY AIR?
(AIR OPERATED TEMPERATURE CONTROLLERS <u>SHOULD</u> HAVE ADEQUATE FILTER SYSTEMS TO ASSURE A SUPPLY OF CLEAN, DRY AIR – 113.40(d)(2).)
BLEEDERS (113.40(d)(5))
ARE BLEEDERS (EXCEPT THOSE FOR THERMOMETER WELLS) 1/8-INCH OR LARGER IN DIAMETER? Yes \(\text{No} \) \(\text{SHALL} \) (SHALL REQUIREMENT)
ARE THESE BLEEDERS LOCATED ALONG THE TOP OF THE RETORT NO MORE THAN 8 FT. APART AND WITHIN APPROXIMATELY 1 FT. OF THE OUTERMOST LOCATION OF CONTAINERS AT EACH END?
ARE THE BLEEDERS ARRANGED SO THE OPERATOR CAN OBSERVE THAT THEY ARE OPERATING PROPERLY?
Yes No (SHALL REQUIREMENT)
ARE THE BLEEDERS WIDE OPEN DURING THE ENTIRE PROCESS INCLUDING THE COME-UP TIME?
IF A MUFFLER IS USED ON BLEEDERS, DOES THE FIRM HAVE DOCUMENTED EVIDENCE THAT IT DOES NOT RESTRICT FREE FLOW OF STEAM?
VENTING & CONDENSATE REMOVAL (113.40(d)(5&6))
IS THE RETORT VENTED TO REMOVE AIR PRIOR TO PROCESSING?
NUMBER OF VENTS:
WHAT IS THE TYPE OF VENT VALVE?
ARE VENTS FULLY OPEN DURING VENTING?
DOES THE FIRM HAVE ON FILE DOCUMENTARY PROOF DEMONSTRATING THAT ADEQUATE VENTING IS ACHIEVED? Yes \(\subseteq \text{No} \subseteq \)
(<u>SHALL</u> REQUIREMENT (113.40(D)(6); HEAT DISTRIBUTION DATA AND/OR A LETTER FROM A COMPETENT PROCESS AUTHORITY DOCUMENTING THE LAST HEAT DISTRIBUTION TEST PERFORMED ON THE RETORT (DATE OF TEST, WHO PERFORMED THE TEST, THE RESULTING VENT SCHEDULE, ETC) WOULD BE ACCEPTABLE DOCUMENTATION.)
IS A STEAM BY-PASS VALVE USED DURING VENTING?

	IF YES, EXPLAIN:					
	(NOTE: VENTING PROCEDURES AND ARRANGEMENTS MUST BE THE SAME AS USED DURING THE TEMPERATURE DISTRIBUTION STUDY THAT WAS CONDUCTED ON THE RETORT TO ESTABLISH THE VENT SCHEDULE.)					
	IF VENTS ARE EQUIPPED WITH MUFFLERS, SPECIFY TYPE AND PERFORMANCE CHARACTERISTICS. DOES THE FIRM HAVE DOCUMENTED EVIDENCE THAT THE MUFFLER ALLOWS ADEQUATE VENTING?					
	(<u>SHALL</u> REQUIREMENT – 113.87(G))					
	WHEN THE STEAM IS TURNED ON, IS THE DRAIN OPENED FOR A TIME SUFFICIENT TO REMOVE STEAM CONDENSATE FROM THE RETORT?					
	(<u>SHOULD</u> REQUIREMENT)					
	IS PROVISION MADE FOR CONTAINING DRAINAGE OF CONDENSATE DURING THE RETORT OPERATION? Yes No					
	(\underline{SHOULD} REQUIREMENT; IN RETORTS HAVING TOP STEAM INLET AND BOTTOM VENTING, A BLEEDER \underline{SHALL} BE INSTALLED IN THE BOTTOM OF THE RETORT TO REMOVE CONDENSATE $-$ 113.40(d)(5).)					
	(NOTE: A CONDENSATE TRAP OR BLEEDER LOCATED AT THE BOTTOM OF THE RETORT WOULD BE SUFFICIENT TO ASSURE CONTINUAL CONDENSATE REMOVAL.)					
	DESCRIBE THE PROCEDURES USED FOR CONDENSATE REMOVAL:					
	IF A CONDENSATE BLEEDER IS PRESENT AT THE BOTTOM OF THE RETORT, IS IT VISIBLE TO THE RETORT OPERATOR? Yes □ No □					
	DOES IT CONTINUOUSLY EMIT STEAM DURING THE COME-UP AND THERMAL PROCESS?					
	IS THE CONDENSATE BLEEDER CHECKED WITH SUFFICIENT FREQUENCY DURING THE PROCESSING OF EACH RETORT LOAD TO ASSURE ADEQUATE REMOVAL OF CONDENSATE?					
	ARE THESE OBSERVATIONS RECORDED AT THE TIME THEY ARE MADE?					
	(SHALL REQUIREMENT – 113.100(a))					
RETORT SPEED TIMING (113.40(d)(7)						
	*IS THE ROTATIONAL SPEED OF THE RETORT ADJUSTED AS NECESSARY, TO ENSURE THAT THE SPEED IS AS SPECIFIED IN THE SCHEDULED PROCESS?					
	(SHALL REQUIREMENT)					
	IS THE ROTATIONAL SPEED OF THE RETORT AND THE PROCESS TIME RECORDED FOR EACH RETORT LOAD PROCESSED? Yes No					
	(<u>SHALL</u> REQUIREMENT)					
	IF NO, IS A RECORDING TACHOMETER USED TO PROVIDE A CONTINUOUS RECORD OF THE SPEED? Yes No					
	IF NO, HOW DOES THE FIRM MONITOR AND RECORD THE RETORT SPEED AND PROCESS TIME OF EACH RETORT LOAD PROCESSED?					
	DOES THE FIRM HAVE A MEANS OF PREVENTING UNAUTHORIZED SPEED CHANGES ON THE RETORT? Yes No					
	(<u>SHALL</u> REQUIREMENT; A LOCK OR NOTICE FROM MANAGEMENT POSTED AT OR NEAR THE SPEED ADJUSTMENT DEVICE THAT PROVIDES A WARNING THAT ONLY AUTHORIZED PERSONS ARE PERMITTED TO MAKE ADJUSTMENTS, IS A SATISFACTORY MEANS OF PREVENTING UNAUTHORIZED CHANGES.)					

*THE REEL SPEED IS ADJUSTED TO PROVIDE FOR A SPECIFIC PROCESS TIME. MINIMUM REEL SPEEDS ARE NORMALLY DETERMINED DURING PROCESS ESTABLISHMENT TO PROVIDE FOR ADEQUATE PRODUCT AGITATION. REEL SPEEDS WHICH ARE GREATER THAN THE MINIMUM ESTABLISHED PROCESS MAY SHORTEN THE PROCESS TIME. REEL SPEEDS WHICH ARE SLOWER THAN THE MINIMUM REEL SPEED MAY NOT PROVIDE FOR ADEQUATE AGITATION OF THE PRODUCT. REEL SPEED AND PROCESS TIME CAN BE DETERMINED USING THE FOLLOWING FORMULAS. TO USE THESE FORMULAS, KNOWN VALUES CAN BE ENTERED INTO THE FORMULA TO DETERMINE UNKNOWN VALUES OR TO CHECK THE VALUES SUPPLIED BY THE FIRM ON THE PROCESS FILING FORM. THE CAPACITY OF THE RETORT IS NORMALLY STAMPED ON THE END OF THE COOKER REEL SHAFT. THE APPROXIMATE NUMBER OF REEL STEPS FOR THE FMC SYSTEM FOR EACH CONTAINER SIZE IS PROVIDED IN THE TABLE BELOW. PLEASE BE AWARE THAT SOME REELS MAY BE ALTERED. IN SOME CASES, THE FIRM MAY PROCESS A SMALLER CAN SIZE (E.G. 300 IN A 303 X 307 REEL).

CONTAINER SIZE	NUMBER OF STEPS PER TURN OF REEL	
211	56	
300-303	47	
303-307	42	
401-404	35	
603	24	
DETERMINE THE REEL SPEED	BY TIMING 10 REVOLUTIONS OF	
THE RETORT REEL AND REPO	RT RESULTS (IN SECONDS):	
CALCULATE THE ACTUAL PROC	CESS TIME USING THE FORMULA:	
SECONDS FOR 10 REVS = (0 RVS)X(60 SECS) X (REEL STEPS) X (PROCESS TIME)/CAPACITY	
ACTUAL PROCESS TIME =	MIN.	
IS THE ACTUAL PROCESS TIME	AT LEAST EQUAL TO THE MINIMUM PROCESS TIME FILED WITH FDA Yes	No \square
		110
	EED IN CONTAINERS/MIN USING THE FORMULA: CAPACITY/PROCESS TIME (MIN)	
CONTAINERS PER MINUTE =	` '	
CONTAINERS PER MINUTE = _		
CALCULATE THE REEL SPEED	AS REVOLUTIONS PER MINUTE (RPM) USING THE FORUMLA:	
RPM = CAPACITY/(REEL STE	PS) X (PROCESS TIME)	
REEL SPEED (RPM) =		
IS THE REEL SPEED CALCULATED ABOVE AS CONTAINERS PER MINUTE AND/OR REVOLUTIONS PER MINUTE AT LEAST EQUAL TO THE MINIMUM REEL SPEED FILED WITH FDA?		
(IF NO, THE LOT COULD BE UN	DER PROCESSED AND SHOULD BE HANDLED AS A PROCESS DEVIATION.	
	CAN BE USED TO DETERMINE SECONDS FOR 10 REVOLUTIONS OF THE REEL:	
(10 REV) X (60 SECS) X (#RE	EL STEPS)/(CPM)	
(10 RVS) X (60 SEC)/RPM		
	OTHER CONCERNS AND OBSERVATIONS	

EXPLAIN ANY OTHER CONCERNS WITH THE OPERATION OF THIS RETORT SYSTEM: